		Monitoring Parameter				DEQ Honored	
County	Stream Name	Requested	Nominated Location	Reason for Nomination	Nominated By	Request	Reason For Decision
County	Ser cum i vulic	Hequestea	Trommuteu Escution	Citizen monitoring	1 (ommateu Dy	request	reason for Decision
	Mechunk			indicates possible stream			Benthic monitoring at Route 600
Albemarle	Creek	Biological	Route 600 Bridge	degradation.	StreamWatch	Yes	bridge will begin in 2008.
				Dyke Marsh is a			
			C W 1: 4	freshwater tidal wetland			Unsafe sampling location and
Alexandria	Dyke Marsh	Chemical	George Washington Memorial Parkway	that is susceptible to urban pollution.	Private Citizen	No	waterbody is heavily influenced by tidal action of the Potomac River
Alexandra	Dyke Maisii	Chemicai	Wiemonai Farkway	urban ponution.	Filvate Citizen	INO	Watershed was monitored in 2006
							due to an upcoming TMDL.
							Monitoring showed high levels of
				Citizen monitoring			E. coli bacteria and a TMDL will
				indicates increased			be developed. TMDL will help
	Falling Creek		Route 10 and Hopkins	sediment loading in the			address sediment issue at the same
Chesterfield	Reservoir	Chemical	Road crossings	reservoir and stream.	Private Citizen	No	time.
				Monitoring needed to determine the impacts of			
				urban development and a			DEQ is currently sampling just
	Little Rocky			landfill serving as the	Friends of Little		downstream of the nominated site
Fairfax	Run	Chemical	Route 29 Bridge	source of the stream.	Rocky Run	Yes	at Route 658 (1ALIP001.00)
				Previous DEQ monitoring	Ţ.		` '
				indicates a high level of			DEQ will establish a new
Б : С	D: ', D		N. D. ( 120 D.:1	E. coli bacteria. Follow	D : 4 G.	37	monitoring station in 2008 at
Fairfax	Pimmit Run	Chemical	Near Route 120 Bridge	up monitoring requested	Private Citizen	Yes	Route 120 (1APIM000.15)
				Citizen monitoring			DEQ will monitor at Route 15
El	Cunningham	D. I . I	D 4 15 D 11	indicates possible stream	C. W 1	37	Bridge for benthic
Fluvanna	Creek	Biological	Route 15 Bridge	degradation	StreamWatch	Yes	macroinvertebrates
	Cunningham			Citizen monitoring			
	Creek- Middle		Bell Farms Lane	indicates possible stream			DEQ will monitor at two stations
Fluvanna	Fork	Biological	Bridge	degradation.	StreamWatch	No	that bracket the nominated site.
				Citizen monitoring			DEQ will begin monitoring at
C	Buffalo River	D: 1 · 1	D t - (40 D-: 1	indicates possible stream	Church W. Latel	<b>3</b> 7	Route 648 for benthic
Greene	Buffalo River	Biological	Route 648 Bridge	degradation.	StreamWatch	Yes	macroinvertebrates in 2008.
				Citizen monitoring			DEQ will establish a new benthic
			West of Rosewood	indicates possible stream			monitoring station west of
Greene	Preddy Creek	Biological	Drive	degradation.	StreamWatch	Yes	Rosewood Drive.
							DEQ does not monitor private
				Monitoring of private lake			bodies of water. Possible storm
Hanriac	Arrahatteck	Chamical		for sedimentation due to runoff issues	Drivoto Citizan	Nο	event sampling and refer to local
Henrico	Lake	Chemical		Tunon issues	Private Citizen	No	government agencies

		Monitoring Parameter				DEQ Honored	
County	Stream Name	Requested	Nominated Location	Reason for Nomination	Nominated By	Request	Reason For Decision
	Mill Creek-			Monitoring to track the			Unnamed tributary of Mill Creek
T. Gr	unnamed		N. D. (5 D.)	impact of a large housing	D :	***	will be monitored in 2008 (2-
James City	tributary	Chemical	Near Route 5 Bridge	development.	Private Citizen	Yes	XZK000.06)  Benthic macroinvertebrate added
							to station 8-PMK056.87. Establish
				History of the impacted			two chemical monitoring stations
	Pamunkey			nature of the river and			(8-PMK053.39 and 8-PMK051.83)
King William	River	Chemical	At Route 360 Bridge	nearby sewage outfalls.	Private Citizen	Yes	downstream of nearby STP.
							DEQ is currently sampling at the
				This section of the river			Route 151 Bridge (2-PNY005.29)
				has impermeable soils and a history of failing septic			and near Lowesville (2-PNY009.39). DEQ and EPA
				systems. Nominated site			routinely monitor the Cyanamid
			Downstream of Route	is also below the			superfund site to ensure
Nelson	Piney River	Chemical	151 Bridge	Cyanamid Superfund Site.	Private Citizen	Yes	environmental protection.
				Stream is on the 303(d)			DEO 31 4 11 1 4 1
				Impaired Waters List for high levels of E. coli.			DEQ will establish a benthic monitoring station at the Route 151
				Citizen monitoring			Bridge. DEQ is unable to do
		Chemical		indicates that benthic			water chemistry sampling until
	South Fork	and	Route 634 and 151	macroinvertebrates may	Rockfish Valley		2009 due to limited staff and
Nelson	Rockfish River	Biological	Bridges	be recovering	Foundation	Yes	monitoring resources.
							DEQ has a station upstream and
				Sampling to ensure water quality is safe for			downstream of the nominated site (2-TYE008.77 and 2-TYE017.67)
				canoeing, fishing, and			that will continue to sample at until
Nelson	Tye River	Chemical	At Route 29 Bridge	swimming uses	Private Citizen	Yes	December 2009.
	,			Monitoring requested due			DEQ has several nearby
				to foam and other possible			monitoring stations. Nominated
	G 1 11			discharges from Reedville			site is referred for Pollution
Northumberland	Cockrells Creek	Chemical	East side of Cockrells Creek	and Omega Protein waste treatment systems.	Private Citizen	No	Response Program (PReP) monitoring
Normanioeriana	CICCK	Chemicai	CICCK	Monitoring downstream	Tilvate Citizen	INO	monitoring
				of a sewage treatment			
				plant to ensure			
				compliance to VPDES			DEQ is currently sampling at the
Rappahannock	Rush River	Chemical	Route 626 Bridge	permit limits.	RappFLOW	Yes	nominated location (3-RUS005.24)
				Citizen monitoring indicates potential threat			DEQ will continue to monitor at
				of stream degradation.			the Ross Road Bridge crossing (2-
		Chemical	Establish a monitoring	DEQ monitoring will	Rockbridge Area		WDS002.17) and establish a new
		and	station in the	confirm citizen findings	Conservation		monitoring station near the mouth
Rockbridge	Woods Creek	Biological	watershed	and provide more data.	Council (RACC)	Yes	of Woods Creek

		Monitoring Parameter				DEQ Honored	
County	Stream Name	Requested	Nominated Location	Reason for Nomination	Nominated By	Request	Reason For Decision
		- <u>-</u> -		Monitoring to determine			DEQ will establish a monitoring
				the health of the river for			station in August 2007 to test for
Surry	James River	Chemical	Claremont Beach	recreational use.	Private Citizen	Yes	Enterococcus bacteria.
				Monitoring to determine			DEQ will establish a monitoring
			Scotland Warf ferry	the health of the river for			station in August 2007 to test for
Surry	James River	Chemical	crossing	recreational use.	Private Citizen	Yes	E. coli bacteria.
				Monitoring to track the			DEQ will establish a new station
				impact of a large housing			near the mouth of Lawnes Creek
			Route 628 Bridge and	development and any			(2-LAW000.42). Route 628 site
			near mouth of Lawnes	potential failures in	Isle of Wight		cannot be sampled due to bridge
Surry	Lawnes Creek	Chemical	Creek	sewage treatment.	Water Watchers	Yes	construction
							Waterbody is impaired due to E.
							coli bacteria. Downstream
							segments indicate more severe
							impairments due to PCB and
							bacteria. Previous monitoring near
				Pervious DEQ monitoring			the nominated site showed less
	D1		Establish a station at	indicated high levels of			pollution than downstream
	Bluestone		the Bluefield water	PCB's and E. coli			segments. Limited budget to
Tazewell	River	Chemical	intake.	bacteria.	Private Citizen	No	establish a new PCB station.